

MAX PLUS LOW UK BROWN S3S

LEMAITRE

Safety since 1974



New standard 2022:
Standard EN ISO 20345: 2022

Ankle stabilizer:

Optimal foot support, prevents sprains. Perfect fit thanks to lacing.

Tongue with leather gusset:

- Prevents the ingress of gravel, dust, and liquids
- Resistant to occasional spark exposure during cutting, rebar

PU molded over cap:

Extremely durable, extended lifespan.



Raised heel and grip system for ladders:

Ideal for working on ladders and scaffolding

Sizes 38 to 48

Ref. MAPLS3SBN

Product Highlights



▪ **2,0 mm thick high strength leather:** protection against abrasion, tearing, water penetration, and puncture.

▪ **3D microporous fabric lining:** pleasant feeling of comfort and freshness

▪ **Retro-reflective side insert** to improve visibility.

▪ **Comfort sole with shock-absorbing heel pad:** reducing impact and fatigue, preventing MSD.



▪ **Protective toe-cap:** HDFC fibre composite.



▪ **Puncture-resistant midsole:** high tenacity composite fabric "0" penetration, PS type (3mm nail).



NAVIGATOR PU2D antistatic sole

▪ **Liquid drainage channels and studs** for better grip on loose ground

▪ **Side edges and 13 mm raised heel:** enhanced grip on ladder rungs meeting the additional **LG** requirement

▪ **Arch support and heel cushioning:** prevention of MSD

▪ **Sole tested and certified** to the additional requirement of slip resistance standardized **SR**.

USE

- Outdoor use, civil engineering, structural construction
- Networks, green spaces, agriculture, road works



lemaitre-securite.com

Lemaitre takes care



MAX PLUS LOW UK BROWN S3S

VARIANT



New standard 2022 :
Standard EN ISO 20345 : 2022



Max plus high uk brown S3S
S3S SR - MAPHS3SBN

Characteristics of the upper

- **Upper material:** water-repellent leather, ankle stabilizer
- **Tongue with gusset:** water-repellent leather
- **Lining:** 3D microporous fabric

Characteristics of the sole

- **Nom :** NAVIGATOR PU2D
- **Matière :** polyuréthane / polyuréthane
- **Semelle antistatique**
- **Coefficient d'adhérence (exigences fondamentales) :**
glissement du talon vers l'avant : 0.50 (norme $\geq 0,31$)
glissement de la partie avant vers l'arrière : 0.46 (norme $\geq 0,36$)
- **Coefficient d'adhérence SR :**
glissement du talon vers l'avant : 0.28 (norme $\geq 0,19$)
glissement de la partie avant vers l'arrière : 0.27 (norme $\geq 0,22$)

Gencods

38	3237154588383	46	3237154588468
39	3237154588390	47	3237154588475
40	3237154588406	48	3237154588482
41	3237154588413		
42	3237154588420		
43	3237154588437		
44	3237154588444		
45	3237154588451		

Memo for basic and additional requirements of the standard EN ISO 20345:2022

Safety Footwear

S3S



Sliding test

No marking
Fundamental requirements
Slip-resistant shoe on a tiled floor with a solution of sodium lauryl sulfate (NaLS).



Shoe resistant to slipping on a tiled floor with glycerin.



200 J toe cap: Protection of the forefoot against shocks and crushing



Non-metallic puncture-resistant midsole resistant with a 3 mm point (type PS)



Anti-static shoes



Insulation against cold



Shock absorption at the heel



Insulation against heat



Fuel oil-resistant outsole



Outsole resistance to hot contact



Water penetration and water absorption resistant upper



Water resistant



Abrasion resistant scuff cap



Ladder grip system



Electrostatic discharge



Ankle protection

Lemaitre Sécurité

17 rue de Bitschhoffen - CS 90024
F - 67350 Val de Moder
Tél. +33 (0)3 88 72 28 80

lemaitre-securite.com

LEMAITRE
Safety since 1974

Membre du
SINAMAP



DON_LS 04 TDS 0191
mise à jour : 07/10/25